

DATE: Tuesday, December 10, 2002

Set Name side by side		Hit Count	Set Name result set
DB=DWPI; $PLUR=YES$; $OP=OR$			
L17	L16 and (thickness or thick)	6	L17
L16	((battery or electrochemical) and (cathode or anode or electrode) and (primary adj particle))	100	L16
L15	2 ((battery or electrochemical) and (cathode or anode or electrode) and (primary adj particle))	8949295	L15
DB=USPT; PLUR=YES; OP=OR			
L14	L13 and (nanometer or nm)	112	L14
L13	L12 and (thickness or thick)	213	L13
L12	((battery or electrochemical) and (cathode or anode or electrode) and (primary adj particle))	277	L12
L11	L10 and (thickness or thick)	30	L11
L10	L9 and (nanometer or nm)	36	L10
L9	((battery or electrochemical).clm. and (cathode or anode or electrode) and (primary adj particle))	106	L9
L8	((battery or electrochemical) and (cathode or anode or electrode) and (primary adj particle))	277	L8
DB=JPAB; PLUR=YES; OP=OR			
L7	((battery or electrochemical) and (size or diameter) and (cathode or anode or electrode) and (nanometer or nm)) and thickness	2	L7
DB=EPAB; $PLUR=YES$; $OP=OR$			
L6	((battery or electrochemical) and (size or diameter) and (cathode or anode or electrode) and (nanometer or nm)) and thickness	0	L6
DB=DWPI; $PLUR=YES$; $OP=OR$			
L5	((battery or electrochemical) and (size or diameter) and (cathode or anode or electrode) and (nanometer or nm)) and thickness	23	L5
DB=USPT; PLUR=YES; OP=OR			
L4	L1 and thickness.clm.	29	L4
L3	L and thickness.clm.	69621	L3
L2	L1 and thickness	87	L2
L1	((battery or electrochemical) and (size or diameter) and (cathode or anode or electrode) and (nanometer or nm)).clm.	118	L1